

Classification

HTAUTOMAT REQUIREMENT			
REQUESTOR			REQUIREMENT NO.
Division <b>Materials</b>	Branch <b>Electric Power</b>	[REDACTED]	<b>HR/HTA/E/R136/56</b>
			Date <b>28 Dec. 1956</b>
TARGET INFORMATION			
Target by name or central reference point <b>Gyumush Hydro Power Plant (GES)</b>			
Country <b>USSR</b>	Wac No. [REDACTED]	Coordinates <b>40 23 N - 44 36 E</b>	
PHOTOGRAPHIC INFORMATION			
[REDACTED]		DOCUMENT NO. _____ NO CHANGE IN CLASS. <input type="checkbox"/> <input type="checkbox"/> DECLASSIFIED CLASS. CHANGED TO: TS <b>2012</b> NEXT REVIEW DATE: _____ AUTH: HR 70-2 DATE: <b>2 JUN 1982</b> REVIEWER: <b>0109599</b>	
SPECIFIC PHOTO INTELLIGENCE REQUESTED:			
<b>REF: HTA/I/A7</b>			
<u><b>Background of Known Information</b></u>			
This plant is the largest in the Sevan-Hrazdan cascade, with a capacity of 214 MW in four units of 53,5 MW each.			
It serves Kirovakan and Yerevan.			
<u><b>Information Desired</b></u>			
What transmission line indications are there?			
Any clues as to where transmission lines may go?			
How about possible large industrial users in the vicinity?			
Following large hydro power plants are under construction on the Sevan-Hrazdan system;			
at. Arzni (40 19 N - 44 36 E)			
Atarbayan (40 31 N - 44 46 E)			
Yerevan (40 11 N - 44 30 E)			
ACTION BY D/GP		Rec'd <b>28 DEC 1956</b>	Assigned P. I.
		Assigned Research	Completed
		Project Control No.	

Declass Review by NIMA / DoD

**Nagarit (Near Yerevan)**  
**Argarandshaya (Near Yerevan)**

Any information along the above lines is desired.